

AIRCRAFT INTERIOR CONFIGURATION DETECTION SYSTEM

Abstract

An interior cabin configuration determination system (10) includes multiple objects (16), including two or more monuments or passenger service units, that are within an interior cabin (13). The objects (16) include card readers (12). Object controllers (18) are coupled to the card readers (12) and determine the position of the objects (18) in response to the position information on the cards (12). A remotely located controller (20) determines the configuration of the objects (18) in response to the position information.